## **Thru-Hole Power Inductor**



# **EPIXXXXXAC5 & EPIXXXXXXAC5-LF**



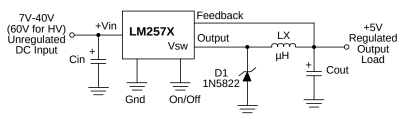
- Optimized for National's LM257X Series
- Low loss material ensures operation in high frequency switching converters, such as Buck, Boost or as output averaging filter inductor
- Also suitable for use in high quality filter applications
- Add "-LF" after part number for Lead-Free
- 52 KHz Switching Frequency
- Low Cost Inductor

### **Primary Specification**

| Part<br>Number    | National<br>Semiconductor<br>Chip | Induct.<br>(µH ± 20%)<br>@ 0 Adc | DCR<br>( Typ.) | Induct.<br>(µH 10%)<br>@ Idc | ldc<br>(mA) | Core Loss<br>@ Vt1<br>(mW) | Vt1<br>(V-µSec)<br>52 KHz | Temp.Rise<br>@ Vt1<br>°C (Typ.) |
|-------------------|-----------------------------------|----------------------------------|----------------|------------------------------|-------------|----------------------------|---------------------------|---------------------------------|
| EPI221302AC5(-LF) | LM257X-H220                       | 260                              | .090           | 220                          | 3000        | 510                        | 230.8                     | 23                              |
| EPI331302AC5(-LF) | LM257X-H330                       | 437                              | .117           | 330                          | 3000        | 280                        | 230.8                     | 26                              |
| EPI471202AC5(-LF) | LM257X-H470                       | 542                              | .210           | 470                          | 2000        | 210                        | 230.8                     | 20                              |
| EPI681132AC5(-LF) | LM257X-H680                       | 757                              | .247           | 680                          | 1300        | 150                        | 230.8                     | 12                              |
| EPI102951AC5(-LF) | LM257X-H1000                      | 1093                             | .297           | 1000                         | 950         | 110                        | 230.8                     | 9                               |

For no header version: add "V" for Vertical Mount and add "H" for Horizonal Mount

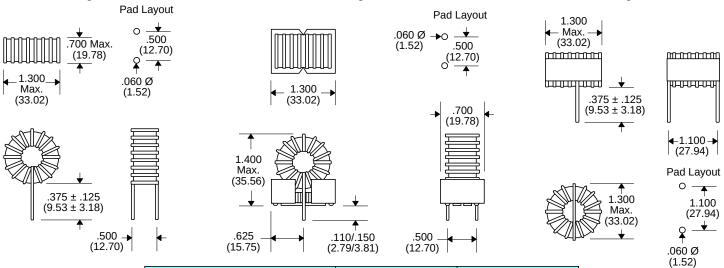
#### **Applications**





Package AC5

### Package AC5H



| Notes :   |        | EPIXXXXXXAC5   | EPIXXXXXXAC5-LF  |
|---|--------|----------------|------------------|
| Lead Finish                                       |        | SnPb           | Hot Tin Dip (Sn) |
| Peak Solder Rating (for wave solder process Only) |        | 225°C          | 260°C            |
| 4. Weight   |        | 51 grams       | 51 grams         |
| 5. Packaging Information                          | (Tube) | TBD pcs / tube | TBD pcs / tube   |

Unless Otherwise Specified Dimensions are in Inches /mm ± .010 /.25